Miscellaneous East German Radio Installations NO. OF PAGES 1 PLACE ACQUIRED DATE OF INFO. December 1953 THIS IS UNEVALUATED INFORMATION THE SCHOOL THE CONTAINS INFORMATION AFFECTIVE HIS ALL SECTION 1775 A DECEMBER OF THE CONTAINS INFORMATION AFFECTIVE HIS ALL SECTION 1775 A DECEMBER OF THE CONTAINS INFORMATION AFFECTIVE HIS ALL SECTION 1775 A DECEMBER OF THE CONTAINS INFORMATION AFFECTIVE HIS ALL SECTION 1775 THIS IS UNEVALUATED INFORMATION 1. A decimeter link chain north of Berlin was planned at one time. This chain was to go to Stralsund. The project was dropped because it cost too much. It was thought that laying cables would be cheaper in the long run. 2. A television relay chain has been put into operation from East Berlin via Oschatz to Leipzig. 3. A jamming apparatus has been built into the Leipzig transmitter; it is reported to be working with very primitive means. 4. The shortwave transmitter at Leipzig has been brought up to a strength of 50,000 Watts. 5. On or thout in Lacember 1952 mobile 5,000-Watt transmitters were reported to be in the general vicinity of Harkenberg (or Hackenberg), Plauer in the vicinity of Leipzig. 6. A number of 2,000 Watt jamming transmitters exist, but the exact number		INFORMATION REPORT CD NO.
PLACE ACQUIRED DATE OF NFO. December 1953 PRIS DOCUMENT CONTAINS INFORMATION AFTERING THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE U. 2. COOK AS AMERICAN THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE U. 2. COOK AS AMERICAN THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE PARTONAL DEFENSIVE AND 274 OF THE U. 2. COOK AS AMERICAN THE U. 2. CO	COUNTRY	East Germany DATE DISTR. 25 March 1954
DATE OF INFO. December 1953 SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION 1. A decimeter link chain north of Berlin was planned at one time. This chain was to go to Stralsund. The project was dropped because it cost too much. It was thought that laying cables would be cheaper in the long run. 2. A television relay chain has been put into operation from East Berlin via Oschatz to Leipzig. 3. A jamming apparatus has been built into the Leipzig transmitter; it is reported to be working with very primitive means. 4. The shortwave transmitter at Leipzig has been brought up to a strength of 50,000 Watts. 5. On or about 10 Lecember 1953 mobile 5,000-Watt transmitters were reported to be in the general vicinity of Harkenberg (or Hackenberg), Plauent in the In the general vicinity of Harkenberg (or Hackenberg), Plauent in the Internal Leipzig and Leipzig. A fifth mobile 5,000-Watt transmitter vicinity of Leipzig. 8. A number of 2,000 Watt jamming transmitters exist, but the exact number	SUBJECT	
THIS IS UNEVALUATED INFORMATION 1. A decimeter link chain north of Berlin was planned at one time. This chain was to go to Stralsund. The project was dropped because it cost too much. It was thought that laying cables would be cheaper in the long run. 2. A television relay chain has been put into operation from East Berlin via Oschatz to Leipzig. 3. A jamming apparatus has been built into the Leipzig transmitter; it is reported to be working with very primitive means. 4. The shortwave transmitter at Leipzig has been brought up to a strength of 50,000 Watts. 5. On or thout 10 Recember 1952 mobile 5,000-Watt transmitters were reported to be working with very vicinity of Harkenberg (or Hackenberg), Plauent transmitters where reported to be provided to the provided to the set up in the vicinity of Leipzig. 8. A number of 2,000 Watt jamming transmitters exist, but the exact number		NO. OF ENCLS. (LISTED BELOW)
1. A decimeter link chain north of Berlin was planned at one time. This chain was to go to Stralsund. The project was dropped because it cost too much. It was thought that laying cables would be cheaper in the long run. 2. A television relay chain has been put into operation from East Berlin via Oschatz to Leipzig. 3. A jamming apparatus has been built into the Leipzig transmitter; it is reported to be working with very primitive means. 4. The shortwave transmitter at Leipzig has been brought up to a strength of 50,000 Watts. 5. On or shout to Lecember 1957 mobile 5,000-Watt transmitters were report to the general vicinity of Harkenberg (or Hackenberg), Plauen in Thuringia, and Leipzig. A fifth mobile 5,000-Watt transmitter wichity of Leipzig. B 6. A number of 2,000 Watt jamming transmitters exist, but the exact number		
chain was to go to Stralsund. The project was dropped because it cost too much. It was thought that laying cables would be cheaper in the long run. 2. A television relay chain has been put into operation from East Berlin via Oschatz to Leipzig. 3. A jamming apparatus has been built into the Leipzig transmitter; it is reported to be working with very primitive means. 4. The shortwave transmitter at Leipzig has been brought up to a strength of 50,000 Watts. 5. On or chout to becember 1955 mobile 5,000-Watt transmitters were reported to be in the general vicinity of Harkenberg (or Hackenberg), Plauent Thuringia, and Leipzig. A fifth mobile 5,000-Watt transmitters with under construction and is to be set up in the vicinity of Leipzig. B A number of 2,000 Watt jamming transmitters exist, but the exact number	AND 794. OF TH	STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 THIS U. S. CODE. AS ANENDED. ITS TRANSMISSION OR REVEL: THIS IS INVENTED INFORMATION
chain was to go to Stralsund. The project was dropped because it cost too much. It was thought that laying cables would be cheaper in the long run. 2. A television relay chain has been put into operation from East Berlin via Oschatz to Leipzig. 3. A jamming apparatus has been built into the Leipzig transmitter; it is reported to be working with very primitive means. 4. The shortwave transmitter at Leipzig has been brought up to a strength of 50,000 Watts. 5. On or chout to becember 1955 mobile 5,000-Watt transmitters were reported to be in the general vicinity of Harkenberg (or Hackenberg), Plauent Thuringia, and Leipzig. A fifth mobile 5,000-Watt transmitters with transmitters with transmitters with transmitters with transmitters of Leipzig. B A number of 2,000 Watt jamming transmitters exist, but the exact number	IS PROHIBITED E	CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON BY LAW THE REPRODUCTION OF THIS FORM IS PROHIBITED.
via Oschatz to Leipzig. 3. A jamming apparatus has been built into the Leipzig transmitter; it is reported to be working with very primitive means. 4. The shortwave transmitter at Leipzig has been brought up to a strength of 50,000 Watts. 5. On or about 10 December 1953 mobile 5,000-Watt transmitters were reported to be in the general vicinity of Harkenberg (or Hackenberg), Plauen In Thuringia, and Leipzig. A fifth mobile 5,000-Watt transmitters with under construction and is to be set up in the vicinity of Leipzig. 6. A number of 2,000 Watt jamming transmitters exist, but the exact number	ATION OF ITS C	CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON BY LAW THE REPRODUCTION OF THIS FORM IS PROHIBITED.
The shortwave transmitter at Leipzig has been brought up to a strength of 50,000 Watts. 5. On or shout 10 December 1953 mobile 5,000-Watt transmitters were reported to be in the general vicinity of Harkenberg (or Hackenberg), Plauen Thuringia, and Leipzig. A fifth mobile 5,000-Watt transmitters were under construction and is to be set up in the vicinity of Leipzig. A number of 2,000 Watt jamming transmitters exist, but the exact number		A decimeter link chain north of Berlin was planned at one time. This chain was to go to Stralsund. The project was dropped because it cost too much. It was thought that laying cables would be cheaper in the
of 50,000 Watts. 5. On or shout 10 December 1953 mobile 5,000-Watt transmitters were reported to be in the general vicinity of Harkenberg (or Hackenberg), Plauen In Thuringia, and Leipzig. A fifth mobile 5,000-Watt transmitters with under construction and is to be set up in the vicinity of Leipzig. B 6. A number of 2,000 Watt jamming transmitters exist, but the exact number	1.	A decimeter link chain north of Berlin was planned at one time. This chain was to go to Stralsund. The project was dropped because it cost too much. It was thought that laying cables would be cheaper in the long run. A television relay chain has been put into operation from East Berlin
report to a n the general vicinity of Harkenberg (or Hackenberg), Plauen Thuringia, and Leipzig. A fifth mobile 5,000-Watt transmitted the second transmitters exist, but the exact number B 6. A number of 2,000 Watt jamming transmitters exist, but the exact number	1.	A decimeter link chain north of Berlin was planned at one time. This chain was to go to Stralsund. The project was dropped because it cost too much. It was thought that laying cables would be cheaper in the long run. A television relay chain has been put into operation from East Berlin via Oschatz to Leipzig. A jamming apparatus has been built into the Leipzig transmitter: it is
6. A number of 2,000 Watt jamming transmitters exist, but the exact number	2.	A decimeter link chain north of Berlin was planned at one time. This chain was to go to Stralsund. The project was dropped because it cost too much. It was thought that laying cables would be cheaper in the long run. A television relay chain has been put into operation from East Berlin via Oschatz to Leipzig. A jamming apparatus has been built into the Leipzig transmitter; it is reported to be working with very primitive means. The shortwave transmitter at Leipzig has been brought up to a strength
and location is not known.	1. 2. 3. 4. 5. sbeeg	A decimeter link chain north of Berlin was planned at one time. This chain was to go to Stralsund. The project was dropped because it cost too much. It was thought that laying cables would be cheaper in the long run. A television relay chain has been put into operation from East Berlin via Oschatz to Leipzig. A jamming apparatus has been built into the Leipzig transmitter; it is reported to be working with very primitive means. The shortwave transmitter at Leipzig has been brought up to a strength of 50,000 Watts. On or thout 10 December 1957 mobile 5,000-Watt transmitters were report. The general vicinity of Harkenberg (or Hackenberg), Plauent in Thuringia, and Leipzig. A fifth mobile 5,000-Watt transmitters in the